

**IN THE UNITED STATES
PATENT AND TRADEMARK OFFICE**

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Applicant(s) : Ka Leung LING et al.
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Title: CAN MICROCONTROLLER THAT PERMITS
CONCURRENT ACCESS TO DIFFERENT
SEGMENTS OF A COMMON MEMORY BY BOTH
THE PROCESSOR CORE AND THE DMA ENGINE
THEREOF

APPEAL BRIEF

U.S. Patent and Trademark Office
Customer Window, Mail Stop **Appeal Brief - Patents**
Randolph Building
401 Dulany Street
Alexandria, VA 22314

Sir:

In response to the FINAL Office Action dated 21 March 2007, finally rejecting pending claims 21-42, and in support of the Notice of Appeal filed on 23 July 2007, Applicants hereby respectfully submit this Appeal Brief.

REAL PARTY IN INTEREST

According to an assignment recorded at Reel 019729, Frame 0843, NXP, B.V., owns all of the rights in the above-identified U.S. patent application.

RELATED APPEALS AND INTERFERENCES

There are no other appeals or interferences related to this application or to any

related application, nor will the disposition of this case affect, or be affected by, any other application directly or indirectly.

STATUS OF CLAIMS

Claims 1-20 are canceled. Claims 21-42 are pending and all stand rejected.
Accordingly, the claims on Appeal are claims 21-42.

STATUS OF AMENDMENTS

There are no pending amendments with respect to this application.

SUMMARY OF CLAIMED SUBJECT MATTER

The present invention is directed to a multiprocessor device, and associated memory arrangement, and a method of synchronizing memory access among processors in a multiprocessor device.¹

Accordingly, as broadly recited in claim 21, a microcontroller (Fig. 3; page 7, lines 30-31) that supports a plurality of message objects (page 5, line 31 – page 6, line 1), comprises: a processor core (FIG. 3 – element 22; page 7, line 35) that runs applications; a module (FIG. 3 – element 77; page 9, lines 3-8) that processes incoming messages; data memory including a first memory segment (FIG. 3 – element 28; page 8, lines 11-13; page 20, line 16 – page 21, line 1) that provides a plurality of message buffers associated with respective ones of the message objects, and a second memory segment (FIG. 3 – element 40; page 8, lines 21-25; page 20, line 16 – page 21, line 1) that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields (FIGs. 4, 9 & 10; page 10, line 30 – page 11, line 12 – page 12, line 7) for configuration and setup of that message object; and a memory interface unit (FIG. 3 – element 30; page 8, lines 15-17) that

1 In the description to follow, citations to various reference numerals, figures, and corresponding text in the specification are provided solely to comply with Patent Office rules. It should be understood that these reference numerals, figures, and text are exemplary in nature, and not in any way limiting of the true scope of the claims. It would therefore be improper to import anything into any of the claims simply on the basis of exemplary language that is provided here only under the obligation to satisfy Patent

permits the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) to concurrently access a different respective one of the first and second memory segments (FIG. 3 – elements 28 & 40; page 21, lines 11-19), and that arbitrates access to the same one of the first and second memory segments (FIG. 3 – elements 28 & 40; page 21, lines 19-26) when the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) request concurrent access to the same one of the first and second memory segments. See also page 3, lines 22-31.

As broadly recited in claim 22, the multiprocessor device further features the incoming messages including multi-frame, fragmented messages, and the module (FIG. 3 – element 77) automatically assembling the multi-frame, fragmented messages (FIGs. 11-12) (page 15, line 11- page 17, line 1).

As broadly recited in claim 24, the multiprocessor device further features the processor core (FIG. 3 – element 22), the module (FIG. 3 – element 77), and the memory interface unit (FIG. 3 – element 30) being contained on a single integrated circuit chip (FIG. 3 – element 20) (page 7, line 30 – page 9, line 9).

As broadly recited in claim 25, the multiprocessor device further features the first and second memory segments (FIG. 3 – elements 28 and 40) being contained on the integrated circuit chip (FIG. 3 – element 20) (page 7, line 30 – page 9, line 9).

As broadly recited in claim 27, the multiprocessor device further features the memory interface unit (Fig. 3 – element 40) arbitrating access according to an alternate winner policy, wherein a previous loser is designated a current winner (page 21, lines 19-26).

As broadly recited in claim 28, a microcontroller (Fig. 3; page 7, lines 30-31) that supports a plurality of message objects comprises: a processor core (FIG. 3 – element 22; page 7, line 35) that runs applications; a module (Fig. 3 – element 77; page 9, lines 3-8) that processes incoming messages, wherein the processor core (Fig. 3 – element 22) and the module (FIG. 3 – element 77; page 9, lines 3-8) are contained on a single integrated circuit chip (FIG. 3 – element 20; page 7, line 30 – page 9, line 9); data memory including a first memory space (FIG. 3 – elements 28

and 40; page 8, lines 11-13, 21-25; page 20, line 16 – page 21, line 1) that is located on the integrated circuit chip (FIG. 3 – element 20; page 7, line 30 – page 9, line 9) and a second memory space (FIG. 5; page 10, lines 12-14) that is located off the integrated circuit chip (FIG. 3 – element 20), the first memory space including a first memory segment (FIG. 3 – element 28 page 8, lines 11-13; page 20, line 16 – page 21, line 1) that provides at least a portion of a message buffer memory space that includes a plurality of message buffers associated with respective ones of the message objects, and a second memory segment (FIG. 3 – element 40; page 8, lines 21-25; page 20, line 16 – page 21, line 1) that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields (FIGs. 4, 9 & 10; page 10, line 30 – page 11, line 12 – page 12, line 7) for configuration and setup of that message object; and a memory interface unit (FIG. 3 – element 30) that permits the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) to concurrently access a different respective one of the first and second memory spaces (FIG. 3 – elements 28 & 40 and FIG. 5; page 21, lines 11-19), that permits the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) to concurrently access a different respective one of the first and second memory segments (FIG. 3 – elements 28 & 40; page 21, lines 11-19), and that arbitrates access to the second memory space and that arbitrates access to the same one of the first and second memory segments (FIG. 3 – elements 28 & 40 & FIG. 5; page 21, lines 11-19) when the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) request concurrent access to the second memory space (Fig. 5) or to the same one of the first and second memory segments (FIG. 3 – elements 28 & 40). See also page 3, line 33 – page 4, line 14.

As broadly recited in claim 29, the multiprocessor device further features the incoming messages including multi-frame, fragmented messages (FIGs. 11-12), and the module (FIG. 3 – element 77) automatically assembling the multi-frame, fragmented messages) (page 15, line 11- page 17, line 1).

As broadly recited in claim 34, the multiprocessor device further features the memory interface unit (FIG. 3 – element 30) arbitrating access according to an

alternate winner policy, wherein a previous loser is designated a current winner (page 21, lines 19-26).

As broadly recited in claim 35, a method is provided for operating a microcontroller (FIG. 3; page 7, lines 30-31) that supports a plurality of message objects, the microcontroller including a processor core (FIG. 3 – element 22; page 7, line 35) that runs applications and a module (FIG. 3 – element 77; page 9, lines 3-8) that processes incoming messages, wherein the processor (FIG. 3 – element 22) and module (FIG. 3 – element 77) are included in a same integrated circuit chip (FIG. 3 – element 20; page 7, line 30 – page 9, line 9), and further including a data memory including a first memory space (FIG. 3 – elements 28 & 40) that is located on the integrated circuit chip (FIG. 3 – element 20; page 7, line 30 – page 9, line 9) and a second memory space (FIG. 5; page 10, lines 12-14) that is located off the integrated circuit chip (FIG. 3 – element 20;), the first memory space (FIG. 3 – elements 28 & 40) including a first memory segment (FIG. 3 – element 28) that provides at least a portion of a message buffer memory space that includes a plurality of message buffers associated with respective ones of the message objects, and a second memory segment (FIG. 3 – element 40) that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields (FIGs. 4, 9 & 10; page 10, line 30 – page 11, line 12 – page 12, line 7) for configuration and setup of that message object. The method comprises: permitting the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) to concurrently access a different respective one of the first and second memory segments (FIG. 3 – elements 28 & 40; page 21, lines 11-19); and arbitrating access to the same one of the first and second memory segments (FIG. 3 – elements 28 & 40; page 21, lines 19-26) when the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) request concurrent access to the same one of the first and second memory segments.

As broadly recited in claim 36, the method further features the arbitrating access step being performed in accordance with an alternate winner policy, wherein a previous loser is designated a current winner (page 21, lines 19-26).

As broadly recited in claim 37, the method further features the arbitrating step

being performed by a memory interface unit (FIG. 3 – element 30) contained in the microcontroller (page 21, lines 19-26).

As broadly recited in claim 38, a method is provided for operating a microcontroller (FIG. 3) that supports a plurality of message objects, the microcontroller including a processor core (FIG. 3 – element 22) that runs applications, a module (FIG. 3 – element 77) that processes incoming messages, and a data memory including a first memory space that is located on an integrated circuit chip (FIG. 3 – element 20) on which the microcontroller and the module (FIG. 3 – element 77) are incorporated, and a second memory space (FIG. 5) that is located off the integrated circuit chip (FIG. 3 – element 20), the first memory space including a first memory segment (FIG. 3 – element 28) that provides at least a portion of a message buffer memory space that includes a plurality of message buffers associated with respective ones of the message objects, and a second memory segment (FIG. 3 – element 40) that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields (FIGs. 4, 9 & 10) for configuration and setup of that message object. The method comprises: permitting the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) to concurrently access a different respective one of the first and second memory spaces (FIG. 3 – elements 28 & 40 & FIG. 5; page 21, lines 11-19); permitting the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) to concurrently access a different respective one of the first and second memory segments (FIG. 3 – elements 28 & 40; page 21, lines 11-19); arbitrating access to the second memory space (FIG. 5) when the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) request concurrent access to the second memory space (FIG. 5) (page 21, lines 19-26); and arbitrating access to the same one of the first and second memory segments (FIG. 3 – elements 28 & 40) when the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) request concurrent access to the first and second memory segments (FIG. 3 – elements 28 & 40) (page 21, lines 19-26).

As broadly recited in claim 39, the method further features the arbitrating

access step being performed in accordance with an alternate winner policy, wherein a previous loser is designated a current winner (page 21, lines 19-26).

As broadly recited in claim 40, the method further features the arbitrating step being performed by a memory interface unit (FIG. 3 – element 30) contained in the microcontroller (page 21, lines 19-26).

As broadly recited in claim 41, a bus station comprises a microcontroller (FIG. 3) that supports a plurality of message objects (page 1, line 8 – page 2, line 17). The microcontroller further comprises: a processor core (FIG. 3 – element 22; page 7, line 35) that runs applications; a module (FIG. 3 – element 77; page 9, lines 3-8) that processes incoming messages; data memory including a first memory segment (FIG. 3 – element 28; page 8, lines 11-13; page 20, line 16 – page 21, line 1) that provides a plurality of message buffers associated with respective ones of the message objects, and a second memory segment (FIG. 3 – element 40; page 8, lines 21-25; page 20, line 16 – page 21, line 1) that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields (FIGs. 4, 9 & 10; page 10, line 30 – page 11, line 12 – page 12, line 7) for configuration and setup of that message object; and a memory interface unit (FIG. 3 – element 30; page 8, lines 15-17) that permits the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) to concurrently access a different respective one of the first and second memory segments (FIG. 3 – elements 28 & 40; page 21, lines 11-19), and that arbitrates access to the same one of the first and second memory segments (FIG. 3 – elements 28 & 40; page 21, lines 19-26) when the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) request concurrent access to the same one of the first and second memory segments. See also page 3, lines 22-31.

As broadly recited in claim 42, a bus station comprises a microcontroller that supports a plurality of message objects (page 1, line 8 – page 2, line 17). The microcontroller further comprises: a processor core (FIG. 3 – element 22; page 7, line 35) that runs applications; a module (FIG. 3 – element 77; page 9, lines 3-8) that processes incoming messages; data memory including a first memory segment (FIG. 3 – element 28; page 8, lines 11-13; page 20, line 16 – page 21, line 1) that provides

a plurality of message buffers associated with respective ones of the message objects, and a second memory segment (FIG. 3 – element 40; page 8, lines 21-25; page 20, line 16 – page 21, line 1) that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields (FIGs. 4, 9 & 10; page 10, line 30 – page 11, line 12 – page 12, line 7) for configuration and setup of that message object; and a memory interface unit (FIG. 3 – element 30; page 8, lines 15-17) that permits the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) to concurrently access a different respective one of the first and second memory segments (FIG. 3 – elements 28 & 40; page 21, lines 11-19), and that arbitrates access to the same one of the first and second memory segments (FIG. 3 – elements 28 & 40; page 21, lines 19-26) when the processor core (FIG. 3 – element 22) and the module (FIG. 3 – element 77) request concurrent access to the same one of the first and second memory segments. See also page 3, lines 22-31.

GROUNDS OF REJECTION TO BE REVIEWED ON APPEAL

The grounds of rejection to be reviewed on Appeal are: (1) the rejection of claims 21-42 under 35 U.S.C. § 102 over Baji U.S. Patent 5,513,374; and (2) the rejection of claims 21-42 on the ground of obviousness-type double patenting over U.S. patents 6,715,001, 6,732,255, 6,498,287, and 6,647,440.

ARGUMENTS

(1) Claims 21-42 Are All Patentable Over Baji

Claim 21

Among other things, the microcontroller of claim 21 supports a plurality of message objects and includes: (1) a processor core that runs applications; (2) a module that processes incoming messages; and (3) data memory including a first memory segment that provides a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective

command/control fields for configuration and setup of that message object.

Applicants respectfully submit that Baji does not disclose this combination of features.

In particular, the microcontroller of claim 21 includes a data memory having a first memory segment that provides a plurality of message buffers associated with respective message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object.

Applicants respectfully submit that Baji does not disclose any microcontroller including a data memory with these recited features.

The Examiner states that: (1) data memory 1900 and instruction memory 1400 together correspond to the recited first memory segment that provides a plurality of message buffers associated with respective message objects; (2) instruction memory 1400 corresponds to the second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object; and (3) a DSP instruction of Baji supposedly corresponds to "*the message of the current application*" (emphasis in original).

At the outset, claim 21 recites message objects. The specification clearly defines a message object as a receive RAM buffer of pre-specified size and associated with a particular acceptance filter, or a transmit RAM buffer which the user preloads with all necessary data to transmit a complete data frame. "A Message Object can be considered to be a communication channel over which a complete message, or a succession of messages, can be transmitted."

The Examiner completely fails to identify anything in Baji as supposedly corresponding to the recited message objects. An "instruction" cannot conceivably correspond to a message object as defined in the specification and recited in claim 21.

Therefore, Baji cannot disclose the microcontroller of claim 21.

Also, in claim 21, a first memory segment – which is supposedly both data memory 1900 and instruction memory 1400 – provides a plurality of message buffers associated with each of the message objects. However, the Examiner cites nothing in Baji that discloses that either or both of memories 1400 and 1900 provide a plurality of message buffers associated with each of a plurality of message objects!

Therefore, Baji cannot disclose the microcontroller of claim 21.

Furthermore, in the microcontroller of claim 21, a second memory segment provides a plurality of memory-mapped registers for each message object, wherein the memory-mapped registers contain respective command/control fields for configuration and setup of that message object.

Applicants respectfully submit that Baji does not disclose any microcontroller including the recited memory-mapped registers with these features.

The Examiner cites col. 5, lines 54-64 of Baji as supposedly disclosing the recited memory-mapped registers with these features. Reproduced below is the text of Baji at col. 5, lines 54-64:

In this DSP 1100, virtually all resources, including registers, internal memories, external memories, internal interfaces to peripheral devices, and the like are "memory mapped", meaning that each such resource has a predefined, unique, address. Both the DMAC 3000 and the DSP Core 3500 can independently access almost all memory mapped locations in the external memory 2500, instruction memory 1400, peripheral devices 2300 or data memory 1900 as well as most of the internal registers. By memory mapping all DSP resources, the DSP 1100 also makes all memory mapped resources accessible to the host processor 1200. 55 60

Nowhere in this text does it disclose that instruction memory 1400 includes a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object.

Indeed, the cited text does even not mention any command/control fields or message

objects!

In the FINAL Office Action, the Examiner has ignored Applicants' previous arguments in this regard.

Therefore, Baji cannot disclose the microcontroller of claim 21.

Accordingly, for at least these reasons, Applicants respectfully submit that claim 21 is patentable over the prior art.

Claims 22-27

Claims 22-27 depend from claim 21 and are deemed patentable over the prior art for at least the reasons set forth above with respect to claim 21, and for the following additional reasons.

Claim 22

Among other things, in the microcontroller of claim 22 the incoming messages include multi-frame, fragmented messages, and the module automatically assembles the multi-frame, fragmented messages.

Applicants respectfully submit that Baji does not disclose such features.

The Examiner states that FIGs. 4A-E shows multi-frame fragmented instructions handled by the DMAC.

Applicants respectfully disagree.

Baji specifically states that FIGs. 4A-E disclose block diagrams of a DMAC . . . they do not show any messages, and particularly any multi-frame, fragmented messages, automatically assembled by DMAC 3000. Indeed, the Examiner fails to point to anything at in these drawings as supposedly corresponding to the multi-frame, fragmented messages of claim 22.

Accordingly for at least this additional reason, claim 22 is deemed patentable over Baji.

Claim 24

Among other things, in the microcontroller of claim 24, the processor core, the module, and the memory interface unit are contained on a single integrated circuit chip.

Applicants respectfully submit that Baji does not disclose such features.

The Examiner states that the processor core of claim 21 includes both DSP

1100 and host 1200 (Office Action of 21 March 2007 at paragraph 5, line 3, on page 3), and that DMAC 3000² corresponds to the recited module.

Claim 24 depends from claim 21. Only ONE processor core is recited in these claims. The processor core recited in claim 24 must be, and is, the very same processor recited in claim 21. As noted above, the Examiner has stated in claim 21 that this ONE processor core corresponds to BOTH DSP 1100 and host 1200. Fair enough. So the processor core in claim 24 must also correspond to BOTH DSP 1100 and host 1200.

Therefore, to read on claim 24, Baji must disclose that a single integrated circuit includes BOTH DSP 1100 and host 1200 and DMAC 3000.

Not only does FIG. 1 of Baji fail to show that elements 1200 and 3000 (or 3500, for that matter) are contained on a single integrated circuit chip, but FIGs. 4B and 4D, and the text at col. 21, line 25 – col. 22, line 24 (specifically col. 21, lines 25-26) all indicate that the host microprocessor 1200 is not contained on a same chip as DMAC 3000!

In the FINAL Office Action at page 8, the Examiner states that "*the DSP processor element and not the host as (sic) the processor that is on the same integrated circuit chip as the memory interface.*"

However, as noted above, by the Examiner's very own interpretation which MUST be consistent between a parent claim 21 and its own dependent claim 24, DSP 1100 is only PART OF the processor of claim. Claim 24 does NOT recite that PART OF the processor core, the module, and the memory interface unit are contained on a single integrated circuit chip. So whether or not DSP 1100 alone may be on a same IC as DMAC 300, this does not equate to the feature of claim 24.

Accordingly for at least these additional reasons, claim 24 is deemed to be clearly patentable over Baji.

Claim 27

Among other things, in the microcontroller of claim 27, the memory

2 Applicants note that the Examiner repeatedly and erroneously refers to the DMAC as being element 3500 even though Baji clearly and consistently identifies the DMAC as corresponding to reference number 3000.

interface unit arbitrates access to the first and second memory segments between the processor core and the module according to an alternate winner policy, wherein a previous loser is designated a current winner.

Applicants respectfully submit that Baji does not disclose such a feature.

The Examiner states that Baji does not disclose such a feature at col. 7, lines 1-34.

The Board is respectfully requested to read the cited text.

Applicants are confident that it will be apparent to the Board that:

(1) the cited text refers to arbitration between DMAC 3000 and DSP Core 3500, not a processor core (identified by the Examiner as DSP 1100/host processor 1200) and a module (identified by the Examiner as DMAC 3000 – which BTW is part of DSP 1100!);

(2) the cited text teaches that arbitration for DSP Core 3500 and DMAC 300 are independent (not “alternating winner”) and are based on a specific priority scheme spelled out on col. 7, lines 5-9; and

(3) contrary to the Examiner’s statement in the FINAL Office the cited text does not disclose that only an INITIAL ACCESS is granted based on a priority scheme and succeeding accesses are done in order of receipt.

Accordingly for at least this additional reason, claim 27 is deemed patentable over Baji.

Claim 28

Among other things, in similarity to claim 21, microcontroller of claim 28 includes: (1) a processor core that runs applications; (2) a module that processes incoming messages; and (3) data memory including a first memory space that is located on the integrated circuit chip and a second memory space that is located off the integrated circuit chip, the first memory space including a first memory segment that provides at least a portion of a message buffer memory space that includes a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers

for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object.

As explained above with respect to claim 21, Baji does not disclose data memory including a first memory segment that provides at least a portion of a message buffer memory space that includes a plurality of message buffers associated with respective message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object.

Therefore, Baji cannot disclose the microcontroller of claim 28.

Also, in the microcontroller of claim 28, a processor core that runs applications, and the module that processes incoming messages, are contained on a single integrated circuit chip.

As explained above with respect to claim 24, Applicants respectfully submit that Baji does not disclose such a feature.

Accordingly, for at least these reasons, Applicants respectfully submit that claim 28 is patentable over the prior art.

Claims 29-34

Claims 29-34 depend from claim 28 and are deemed patentable over the prior art for at least the reasons set forth above with respect to claim 28. Furthermore, claims 29 and 34 are also deemed patentable for the reasons set forth above with respect to similar claims 22 and 27, respectively.

Claim 35

Among other things, the method of claim 35 includes permitting a processor core and a module to concurrently access a different respective one of a first memory segment that provides at least a portion of a message buffer memory space that includes a plurality of message buffers associated with respective message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of

that message object.

As explained above with respect to claims 21 and 28, Baji does not provide access to any such first and second memory segments.

Accordingly, for at least these reasons, Applicants respectfully submit that claim 35 is patentable over Baji.

Claims 36 and 37

Claims 36 and 37 depend from claim 35 and are deemed patentable over the prior art for at least the reasons set forth above with respect to claim 35.

Furthermore, claim 36 is also deemed patentable for the reasons set forth above with respect to similar claim 27.

Claim 38

Among other things, the method of claim 38 includes permitting a processor core and a module to concurrently access a different respective one of a first memory segment that provides at least a portion of a message buffer memory space that includes a plurality of message buffers associated with respective message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object.

As explained above with respect to claims 21, 28 and 35, Baji does not provide access to any such first and second memory segments.

Accordingly, for at least these reasons, Applicants respectfully submit that claim 38 is patentable over Baji.

Claims 39 and 40

Claims 39 and 40 depend from claim 38 and are deemed patentable over the prior art for at least the reasons set forth above with respect to claim 38.

Furthermore, claim 39 is also deemed patentable for the reasons set forth above with respect to similar claim 27.

Claim 41

Among other things, the bus station of claim 41 includes a microcontroller that supports a plurality of message objects and includes: (1) a processor core that runs

applications; (2) a module that processes incoming messages; and (3) data memory including a first memory segment that provides a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object.

As explained above with respect to claim 21, Baji does not include any microcontroller with this combination of features.

Accordingly, for at least these reasons, Applicants respectfully submit that claim 41 is patentable over Baji.

Claim 42

Among other things, the bus system of claim 42 includes a microcontroller that supports a plurality of message objects and includes: (1) a processor core that runs applications; (2) a module that processes incoming messages; and (3) data memory including a first memory segment that provides a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object.

As explained above with respect to claim 21, Baji does not include any microcontroller with this combination of features.

Accordingly, for at least these reasons, Applicants respectfully submit that claim 42 is patentable over Baji.

(2) Claims 21-42 Are All Patentable over U.S. Patents 6,715,001, 6,732,255, 6,498,287, and 6,647,440

Applicants respectfully traverse the obviousness-type double-patenting rejections of claims 21-42 over U.S. patents 6,715,001, 6,732,255, 6,498,287, and 6,647,440.

The Office Action merely states that "broadening would dictate obviousness" without actually comparing the claims to each other. Applicants respectfully submit that this conclusory statement ignores the analysis required under M.P.E.P. § 804(II)(B). Accordingly, Applicants respectfully submit that the obviousness-type double-patenting rejections of claims 21-42 are improper and should be withdrawn.

CONCLUSION

For all of the foregoing reasons, Applicants submit that claims 21-42 are all patentable over the cited prior art. Therefore, Applicants respectfully request that the rejections of claims 21-42 be withdrawn, the claims be allowed, and the application be passed to issue.

If necessary, the Commissioner is hereby authorized in this reply to charge payment or credit any overpayment to Deposit Account No. 50-0238 for any additional fees required under 37 C.F.R. § 1.16, 37 C.F.R. § 1.17 or 37 C.F.R. § 41.20, particularly extension of time fees or any additional fee required for filing this Appeal Brief.

Respectfully submitted,

VOLENTINE & WHITT

Date: 24 September 2007

By: 
Kenneth D. Springer
Registration No. 39,843

VOLENTINE & WHITT
11951 Freedom Drive, Suite 1260
Reston, Virginia 20190
Telephone No.: (571) 283-0724
Facsimile No.: (571) 283-0740

CLAIMS APPENDIX

1-20. (Canceled)

21. (Original) A microcontroller that supports a plurality of message objects, comprising:

a processor core that runs applications;

a module that processes incoming messages;

data memory including a first memory segment that provides a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object; and,

a memory interface unit that permits the processor core and the module to concurrently access a different respective one of the first and second memory segments, and that arbitrates access to the same one of the first and second memory segments when the processor core and the module request concurrent access to the same one of the first and second memory segments.

22. (Original) The microcontroller as set forth in claim 21, wherein the incoming messages include multi-frame, fragmented messages, and the module automatically assembles the multi-frame, fragmented messages.

23. (Original) The microcontroller as set forth in claim 21, wherein the module includes the memory-mapped registers.

24. (Original) The microcontroller as set forth in claim 21, wherein the processor core, the module, and the memory interface unit are contained on a single integrated circuit chip.

25. (Original) The microcontroller as set forth in claim 24, wherein the first and second memory segments are contained on the integrated circuit chip.

26. (Original) The microcontroller as set forth in claim 24, wherein the memory interface unit includes two independent arbiters.

27. (Original) The microcontroller as set forth in claim 21, wherein the memory interface unit arbitrates access according to an alternate winner policy, wherein a previous loser is designated a current winner.

28. (Original) A microcontroller that supports a plurality of message objects, comprising:

a processor core that runs applications;

a module that processes incoming messages, wherein the processor core and the module are contained on a single integrated circuit chip;

data memory including a first memory space that is located on the integrated circuit chip and a second memory space that is located off the integrated circuit chip, the first memory space including a first memory segment that provides at least a portion of a message buffer memory space that includes a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object; and,

a memory interface unit that permits the processor core and the module to concurrently access a different respective one of the first and second memory spaces, that permits the processor core and the module to concurrently access a different respective one of the first and second memory segments, and that arbitrates access to the second memory space and that arbitrates access to the same one of the first and second memory segments when the processor core and the module

request concurrent access to the second memory space or to the same one of the first and second memory segments.

29. (Original) The microcontroller as set forth in claim 28, wherein the incoming messages include multi-frame, fragmented messages, and the module automatically assembles the multi-frame, fragmented messages.

30. (Original) The microcontroller as set forth in claim 28, wherein the module includes the memory-mapped registers.

31. (Original) The microcontroller as set forth in claim 28, wherein the memory interface unit is contained on the single integrated circuit chip.

32. (Original) The microcontroller as set forth in claim 28, wherein the second memory space provides at least a portion of the message buffer memory space.

33. (Original) The microcontroller as set forth in claim 28, wherein the memory interface unit includes two independent arbiters dedicated to a respective one of the first and second memory spaces.

34. (Original) The microcontroller as set forth in claim 28, wherein the memory interface unit arbitrates access according to an alternate winner policy, wherein a previous loser is designated a current winner.

35. (Previously Presented) A method for operating a microcontroller that supports a plurality of message objects, the microcontroller including a processor core that runs applications and a module that processes incoming messages, wherein the processor and module are included in a same integrated circuit chip, and further including a data memory including a first memory space that is located on the integrated circuit chip and a second memory space that is located off the integrated circuit chip, the first memory space including a first memory segment that provides at

least a portion of a message buffer memory space that includes a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object, the method comprising:

permitting the processor core and the module to concurrently access a different respective one of the first and second memory segments; and,

arbitrating access to the same one of the first and second memory segments when the processor core and the module request concurrent access to the same one of the first and second memory segments.

36. (Original) The method as set forth in claim 35, wherein the arbitrating access step is performed in accordance with an alternate winner policy, wherein a previous loser is designated a current winner.

37. (Previously Presented) The method as set forth in claim 36, wherein the arbitrating step is performed by a memory interface unit contained in the microcontroller.

38. (Previously Presented) A method for operating a microcontroller that supports a plurality of message objects, the microcontroller including a processor core that runs applications, a module that processes incoming messages, and a data memory including a first memory space that is located on an integrated circuit chip on which the microcontroller and the module are incorporated, and a second memory space that is located off the integrated circuit chip, the first memory space including a first memory segment that provides at least a portion of a message buffer memory space that includes a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped

registers for each message object containing respective command/control fields for configuration and setup of that message object, the method comprising:

permitting the processor core and the module to concurrently access a different respective one of the first and second memory spaces;

permitting the processor core and the module to concurrently access a different respective one of the first and second memory segments;

arbitrating access to the second memory space when the processor core and the module request concurrent access to the second memory space; and,

arbitrating access to the same one of the first and second memory segments when the processor core and the module request concurrent access to the first and second memory segments.

39. (Original) The method as set forth in claim 38, wherein the arbitrating access step is performed in accordance with an alternate winner policy, wherein a previous loser is designated a current winner.

40. (Original) The method as set forth in claim 39, wherein the arbitrating step is performed by a memory interface unit contained in the microcontroller.

41. (Original) A bus station comprising a microcontroller that supports a plurality of message objects, comprising:

a processor core that runs applications;

a module that processes incoming messages;

data memory including a first memory segment that provides a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object; and,

a memory interface unit that permits the processor core and the module to concurrently access a different respective one of the first and second memory

segments, and that arbitrates access to the same one of the first and second memory segments when the processor core and the module request concurrent access to the same one of the first and second memory segments.

42. (Original) A bus system comprising a microcontroller that supports a plurality of message objects, comprising:

- a processor core that runs applications;
- a module that processes incoming messages;
- data memory including a first memory segment that provides a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects, the memory-mapped registers for each message object containing respective command/control fields for configuration and setup of that message object; and,
- a memory interface unit that permits the processor core and the module to concurrently access a different respective one of the first and second memory segments, and that arbitrates access to the same one of the first and second memory segments when the processor core and the module request concurrent access to the same one of the first and second memory segments.

EVIDENCE APPENDIX

{None}

RELATED PROCEEDINGS APPENDIX

{None}